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TITLE: Geologic Structure Detection by High Resolution Seismic

Reflection Methods Near the Custer Hill Landfill

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Kansas. The survey was terminated after initial testing revealed that shallow seismic reflection was not an appropriate technique for the site.

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The University of Kansas

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September 13, 2000

Commander
Directorate of Environment and Safety
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Fort Riley, Kansas 66442-6016

ATTENTION OF Ms. Janet Wade:

This is a final technical report for our contract #DAMD17-99-2-9053 with your office. As per my discussions with Mr. Mike Green of your office last autumn and also a couple of weeks ago, our seismic reflection efforts at Custer Hill landfill failed. We tried all of the filter capabilities in our arsenal of processing software, including frequency-wavenumber filtering and frequency-amplitude filtering.

Attached are some representative seismograms from the testing that was done. We used a sledgehammer, a 30.06 rifle, and an 8-gauge Betsy Seisgun as seismic sources. We performed experiments at Well CH91-10 and Well CH99-11, but results were negative at both locations even though we used all of the experimental parameters that we could think of to try.

The final invoice has been sent, and the total cost was something less than \$4,000, a small fraction of the \$18,542 that was authorized.

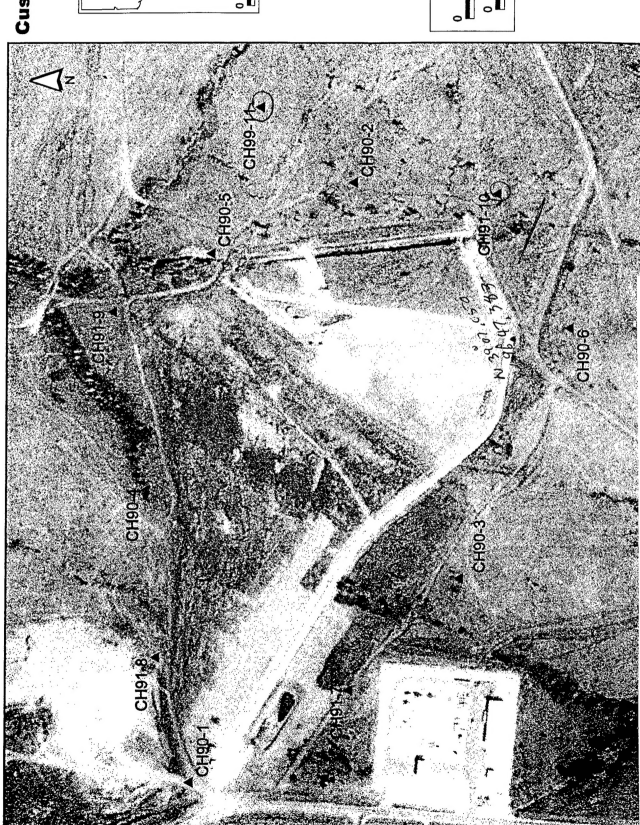
I am sorry that this project did not provide the answers that you need to help solve the problems at the Custer Hill landfill. If you have questions, let me know.

Don W. Steeples

McGee Distinguished Professor of Geophysics

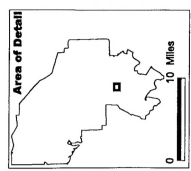
The University of Kansas

Attachments: (8)



Background is 1992 Digital Orthophotography. Figure 1. Map of Custer Hill locations of wells. Seismic data were collected near wells CH91-10 and CH99-11.

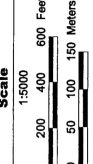
Custer Hill Landfill Well Locations



Legend

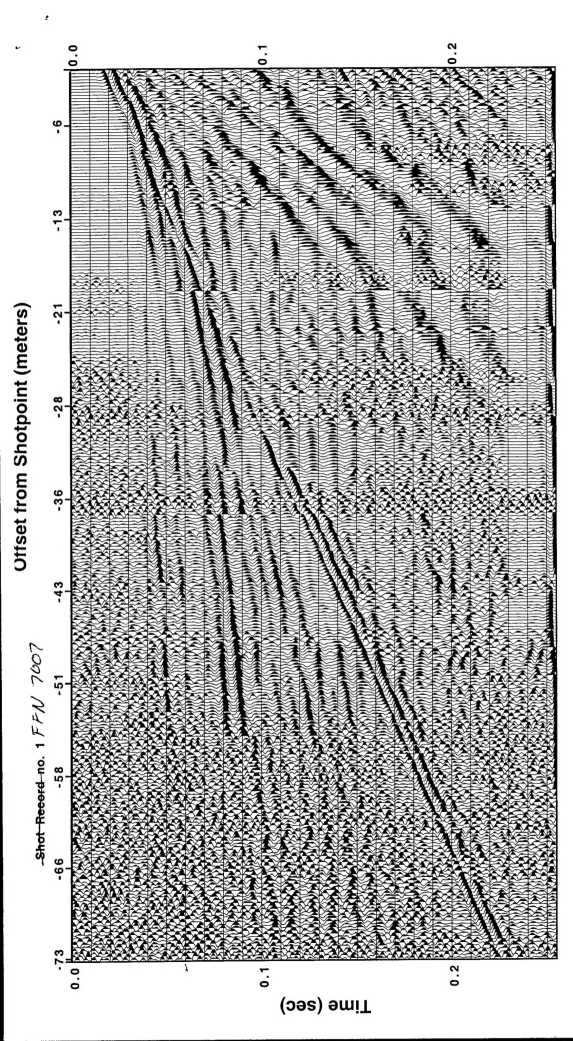
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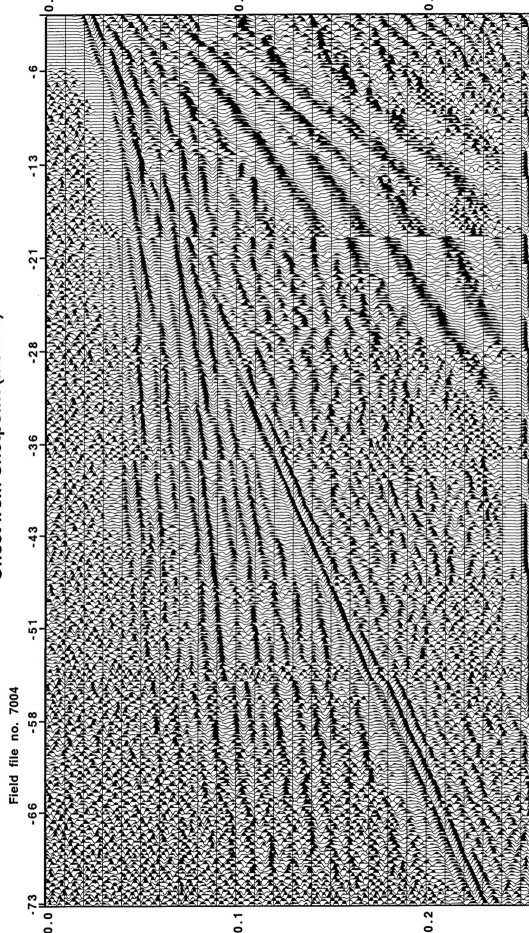






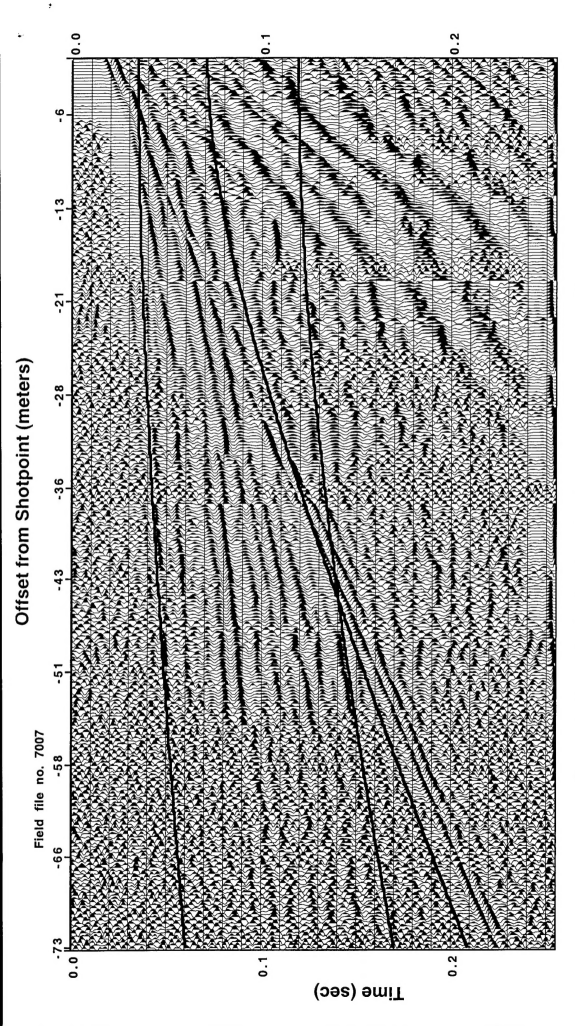


geophones to provide a view of the total wavefield to a distance Figure 2. Seismic field records from well CH91-10. Source was of 73 meters from the shotpoint. Geophone interval was 0.25 a 30.06 rifle. Shots were progressively moved away from the meter and digital sampling interval was 0.25 msec.



Time (sec)

Figure 3. Seismic field records from well CH91-10. Source was a view of the total wavefield to a distance of 73 meters from the progressively moved away from the geophones to provide a commercially available 8-gauge Betsy Seisgun. Shots were shotpoint. Geophone interval was 0.25 meter and digital sampling interval was 0.25 msec.



evidence are plotted on the data from Figure 2. No strong hints Figure 4. Expected seismic reflection times based on drill of reflections exist.

Shot Record No. 1 at Well No. CH99-11

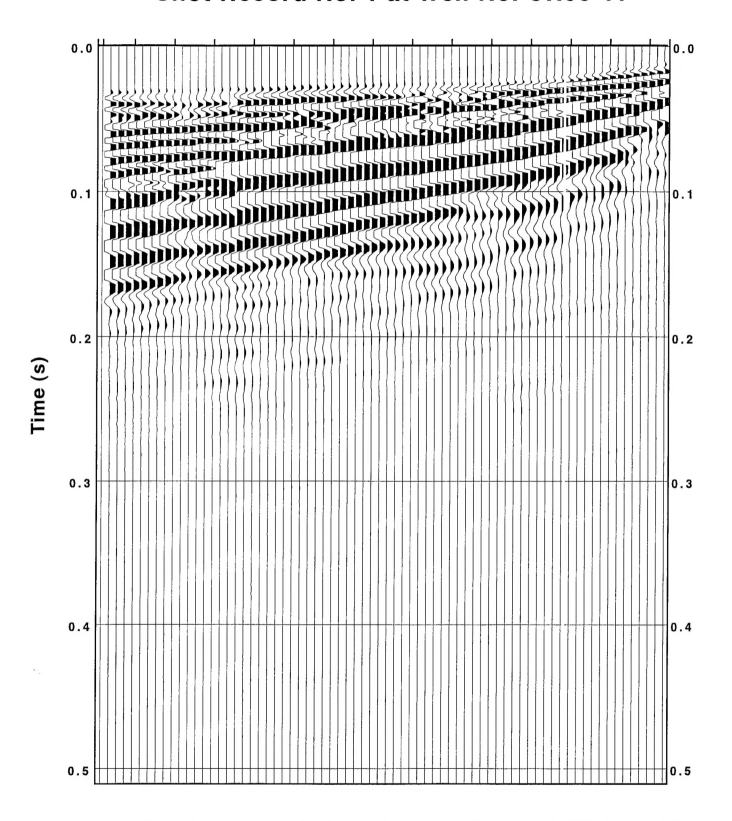


Figure 5. Field file from well CH99-11. Source distance to nearest geophone is 4 meters distance from farthest geophone is 21 meters. Source was a 30.06 rifle fired in a 0.3 meter deep hole.

Shot Record No. 2 at Well No. CH99-11

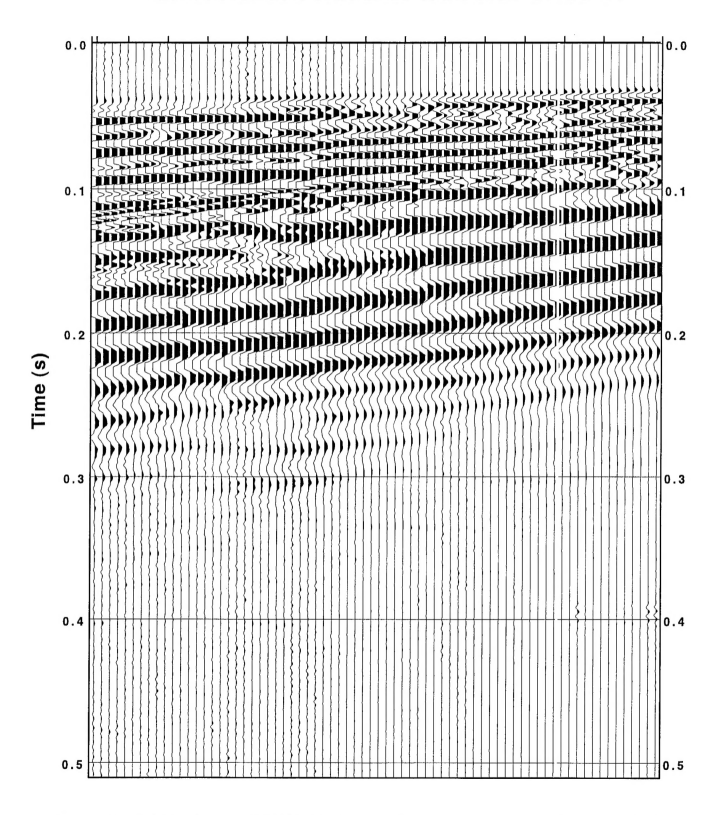


Figure 6. Field file from well CH99-11. Source distance to nearest geophone is 21.25 meters and distance from farthest geophone is 38 meters. Source was a 30.06 rifle fired in a 0.3 meter deep hole.

Shot Record No. 3 at Well No. CH99-11

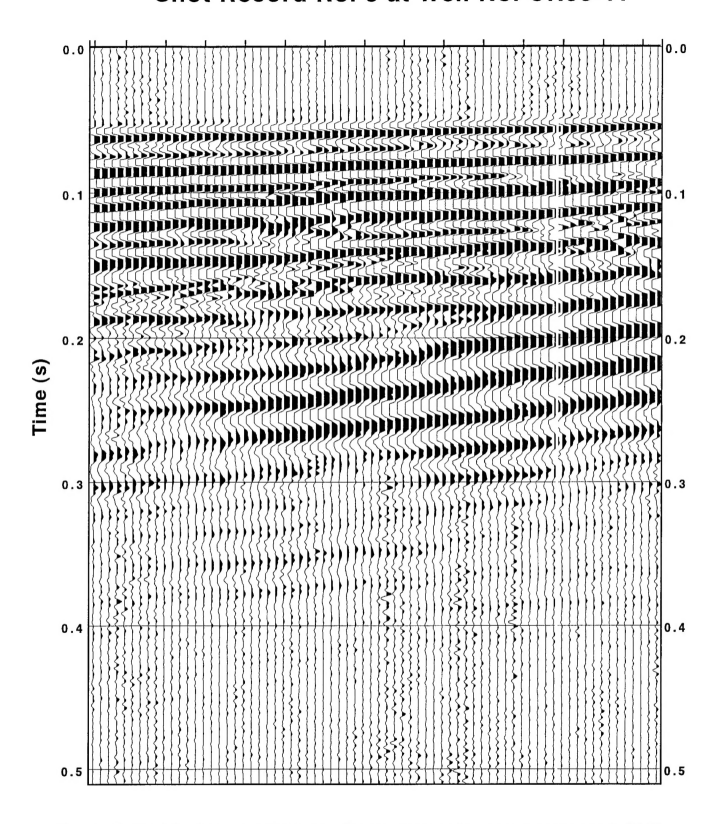


Figure 7. Field file from well CH99-11. Source distance to nearest geophone is 38.25 meters and distance from farthest geophone is 55 meters. Source was a 30.06 rifle fired in a 0.3 meter deep hole.

oct 14th

DATE: Sept 26-27, 99	FILE#	Source Loc	1ST Rec Loc	LAST Rec Loc	COMMENTS
OBSERVER Schmoissner	7000	ј9м	OM	17,75 m	Botsy Z56 ms,
PROJECT DOE Walkaways	7001	19m			Change 512 ins nec
DOE grant, now site tests	7002	3714			
LOCATION G reat Bend, Ks .	7003	55m			
FT. Riley	1000	-13 m			
Well CH91-10	1005	90 m	merced	hon 41 Ses	ause of ditch &
SOURCE: 22 rifle shorts	7006	90 m			30.06
Interval: 0.1 meter stack: no wilking	7007	73 m			30.06
stack: no wish wilking	7008	55 in			
	7009	37 m			
SEISMOGRAPH Geometrics	7010	19 m			
Active channels 48 72		,			
Filters out					
Sample interval 0.25 msec					
Other 256 ms					
GEOPHONES: Mark Prod					
Model L-40A freq 100 H z フタルモ					
Interval c-0-10 meter					
Spikes 5.5 in					
Other					
WEATHER CONDITIONS					
unindy ~15 mph					
SOIL CONDITIONS					
dry					
*					
DATA DESCRIPTION					
Fair-prot					
Map/ Geometry Diagram					19
				72	37
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